Time		Title	Presenter	Affiliation
	Registra			
	Opening Remarks		Prof. KOHSHIMA Shiro	Wildlife Research Center, Kyoto University
9:05 ~ 9:20	Oral 1	Multiple sexual cues and mating strategies in captive olive baboons (Papio anubis)	Ms. Lucie RIGAILL	D, Social System Evolution, Primate Research Institute, Kyoto University
9:20 ~ 9:35	Oral 2	Understanding elephant-human conflict in a multivariate framework in Kodagu, Southern India	Ms. Vani DAHIYA	D, Centre for Ecological Sciences, Indian Institute of Science, India
9:35 ~ 9:50	Oral 3	Immobile tactic in frogs for increasing latency against predator	Mr. NISHIUMI Nozomi	D, Laboratory of Ethology, Graduate School of Science, Kyoto University
9:50 ~ 10:05	Oral 4	The use of spectrogram analysis as a tool for acoustic sensing of the Amazonian Manatee (Trichechus	Ms. Louzamira Feitosa Biváqua DE ARAÚJO	M, Aquatic Mammals Laboratory, National Institute of Amazonian Research,
10:05 ~ 10:20		The Feeding Ecology of Mahale M- Group Chimpanzees (Pan troglodytes) in Mahale Mountains National Park,	Mr. Simula Peres MAIJO	Mahale-Gombe Wildlife Research Centre, Tanzania Wildlife Research Institute,
10:20 ~ 10:30	coffee b			
10:30 ~ 10:45	Oral 6	Difference in abundance of forest ungulates among habitats in Moukalaba, Gabon	Mr. AKOMO-OKOUE Etienne-François	D, Human Evolution Studies, Graduate School of Science, Kyoto University
10:45 ~ 11:00	Oral 7	Population abundance & spacial distribution of large mammals in Ngorongoro crater, Ngorongoro	Mr. Chediel Kazael MRISHA	Njiro Wildlife Research Centre, Tanzania Wildlife Research Institute, Tanzania
11:00 ~ 11:15	Oral 8	Bird species composition and community structure in three habitat types in northern Peninsular Malaysia	Ms. Nur Munira Binti AZMAN	D, School of Biological Sciences, Universiti Sains Malaysia, Malaysia
11:15 ~ 11:30	Oral 9	Herpetofauna of Bukit Panchor State Park, Penang, Malaysia	Mr. Mohd Abdul Muin B. Md. AKIL	M, School of Biological Sciences, Universiti Sains Malaysia, Malaysia
11:30 ~ 11:45		The diversity and infestation of gastrointestinal helmints of some freshwater fish in Klias Peninsula, Sabah	Ms. Sabilah Binti TAHIR	M, Institute for Tropical and Biology Conservation, Universiti Malaysia Sabah,
11:45 ~ 13:15		morative Photo Session and Lunch		
13:15 ~ 13:45	Oral 11	How many individuals should be sequenced per species for species-level identification?	Dr. TANABE Akihumi	Fisheries Research Agency, National Research Institute of Fisheries Science
13:45 ~ 14:00	Oral 12	Understanding the evolutionary processes shaping Australian alpine	Mr. ENDO Yoshinori	D, Wildlife Research Center, Kyoto University
14:00 ~ 14:15	Oral 13	Dispersal correlates in marine invertebrates: Role of life history and oceanography	Ms. Bharti Krishnamoorthy DHARAPURAM	D, Centre for Ecological Sciences, Indian Institute of Science, India
		The boto (Inia spp.) from the Madeira River Basin: Distribution, Evolution and Populational Structur	Ms. Waleska GRAVENA	PD, Aquatic Mammals Laboratory, National Institute of Amazonian Research,
14:30 ~ 14:40	coffee b	reak	1	
14:40 ~ 15:10	Oral 15	quantitative metagenomics	Prof. OGATA Hiroyuki	Bioinformatics Center, Institute for Chemical Research, Kyoto University
15:10 ~ 15:25	Oral 16	Willingness to explore a novel food is genetically transmitted in free-ranging Japanese macaques	Ms. Coline ARNAUD	PD, Wildlife Research Center, Kyoto University
15:25 ~ 15:40	Oral 17	Limited Habitat? Case studies of Rhesus and Nothern Pig-tailed Macaque in Thailand	Ms. Wakamori Hikaru	D, Evolutionary Morphology Section, Primate Research Institute, Kyoto University
		Distribution and present status of lorises and macaques in North-central Vietnam and in a part of North-western Vietnam	Mr. NGUYEN Van Minh	D, Evolutionary Morphology Section, Primate Research Institute, Kyoto University
15:55 ~ 16:05				
16:05 ~ 17:35 Poster Session 17:35 ~ 17:40 Closing Remarks				
17:35 ~ 17:40	Closing	Remarks		M: MSc Student

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M: MSc Student D: PhD Student PD: Postdoc